AMENDMENTS TO THE CLAIMS:

1. - 34. (Canceled).

35. (Previously Presented) A method performed by a wrapper for enabling a web application to communicate with a call server system, comprising:

providing a communication channel between the web application and the call server system, the call server system including a private branch exchange (PBX) and a call server for controlling telephony calls and telephony services, the web application accessed from a web server; and

translating web application commands transferred from the web application to the call server system from a web application format into a call server system format, wherein the translating web application commands further comprises translating a call control command.

- 36. (Canceled).
- 37. (Previously Presented) The method of claim 35 wherein the translating a call control command further comprises translating a conference call control command.
- 38. (Previously Presented) The method of claim 35 wherein the translating web application commands further comprises translating a service control command.

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39. (Previously Presented) The method of claim 35 further comprising translating call server commands transferred from the call server system to the web application from the call server system format into the web application format.

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40. (Previously Presented) A wrapper apparatus for enabling a web application to communicate

with a call server system comprising:

means for providing a communication channel between the web application and the call

server system, the call server system including a private branch exchange (PBX) and a call server

for controlling telephony calls and telephony services, the web application accessed from a web

server; and

means for translating web application commands transferred from the web application to the

call server system from a web application format into a call server system format, wherein the means

for translating web application commands further comprises means for translating a call control

command.

41. (Canceled).

42. (Previously Presented) The apparatus of claim 40 wherein the means for translating a call

control command further comprises:

means for translating a conference call control command.

43. (Previously Presented) The apparatus of claim 40 wherein the means for translating web

application commands data further comprises:

means for translating a service control command.

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44. (Previously Presented) The apparatus of claim 40 further comprising:

means for translating call server commands transferred from the call server system to the web

application from the call server system format into the web application format.

45. (Previously Presented) A computer program product comprising a computer usable medium

having computer readable code embodied therein for enabling a web application to communicate

with a call server system, comprising:

computer readable code for causing a computer to provide a communication channel between

the web application and the call server system, the call server system including a private branch

exchange (PBX) and a call server for controlling telephony calls and telephony services, the web

application accessed from a web server; and

computer readable code for causing a computer to translate web application commands

transferred from the web application to the call server system from a web application format into

a call server system format, wherein the computer readable code for causing a computer to translate

web application commands further comprises computer readable code for causing a computer to

translate a call control command.

46. (Canceled).

47. (Previously Presented) The computer program product of claim 45 wherein the computer

readable code for causing a computer to translate a call control command further comprises:

computer readable code for causing a computer to translate a conference call control

command.

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- 48. (Previously Presented) The computer program product of claim 45 wherein the computer readable code for causing a computer to translate web application commands further comprises: computer readable code for causing a computer to translate a service control command.
- 49. (Previously Presented) The computer program product of claim 45 further comprising:

 computer readable media for causing a computer to translate call server commands

 transferred from the call server system to the web application from the call server system format into
 the web application format.

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50. (Previously Presented) A wrapper apparatus for enabling a web application to communicate

with a call server system, the wrapper apparatus comprising:

a digital computer containing a communications circuit for providing a communication

channel between the web application and the call server system, the call server system including a

private branch exchange (PBX) and a call server for controlling telephony calls and telephony

services, the web application accessed from a web server; and

a circuit for translating web application commands transferred from the web application to

the call server system from a web application format into a call server system format, wherein the

circuit for translating web application commands further comprises a circuit for translating a call

control command.

51. (Canceled).

52. (Previously Presented) The apparatus of claim 50 wherein the circuit for translating a call

control command further comprises:

a circuit for translating a conference call control command.

53. (Previously Presented) The apparatus of claim 50 wherein the circuit for translating web

application commands further comprises:

a circuit for translating a service control command.

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54. (Previously Presented) The apparatus of claim 50 further comprising
a circuit for translating call server commands transferred from the call server system to the
web application from the call server system format into the web application format.

- 55. (Previously Presented) A system for web-based control of call server functions comprising:
 a call server system, the call server system comprising a private branch exchange (PBX) and
 a call server for controlling telephony calls and telephony services;
 - a web application accessed from a web server;
 - a user interface for directing the web application; and
- a wrapper for providing a communication channel between the web application and the call server system and for translating web application commands transferred from the web application to the call server system from a web application format into a call server system format, wherein the web application commands comprise a call control command.
- 56. (Previously Presented) The system of claim 55 further comprising:a web server for providing the web application to the user interface.
- 57. (Previously Presented) The system of claim 56 wherein the web application comprises: an interactive web page from the web server.
- 58. (Previously Presented) The system of claim 56 wherein the web server comprises: the wrapper.
- 59. (Previously Presented) The system of claim 55 wherein the user interface comprises: a personal computer with a web browser.

60. (Previously Presented) The system of claim 55 wherein the call server system further comprises:

the wrapper.

61. (Previously Presented) The system of claim 55 wherein the call server system further comprises:

a computer telephony interface for communicating with the call server.

62. (Previously Presented) The system of claim 55 wherein the call server system further comprises:

a computer telephony interface server comprising a computer telephony interface.

63. (Previously Presented) The system of claim 62 wherein the computer telephony interface server comprises:

the wrapper.

64. (Previously Presented) The method of claim 35 wherein the call control command comprises a combination of call control command primitives.